EXHIBIT 16

U.S. Patent No. 11,399,206 (the "'206 Patent") Exemplary Infringement Chart

Cox operates and maintains a nationwide television and data network through which it sells, leases, and offers for sale products and services, including the Arris SB6183 cable modem, Arris CM8200 cable modem, Technicolor CGM4141 cable modem, Technicolor CGM4331 cable modem, and products that operate in a similar manner ("Accused Cable Modem Products"), as well as the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate in a similar manner ("Accused Set Top Products"). Cox provides cable television and internet services ("Accused Services") via the lease, sale, and/or distribution of the Accused Cable Modem Products and/or the Accused Set Top Products. Cox literally and/or under the doctrine of equivalents infringes the claims of the '206 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused Services, Accused Cable Modem Products, and/or the Accused Set Top Products.

#	U.S. Patent No. 11,399,206	The Accused Set Top Products
25pre	25. A method for receiving a tele-	The Accused Services perform the claimed method utilizing, for example, the Accused Set Top
	vision (TV) signal comprising:	Products, which include at least one set top box ("STB") located at each subscriber location,
		including, for example, the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC
		STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and
		products that operate in a similar manner. By way of example, the Arris AX013ANM is charted
		herein.
25a	receiving an input signal from a ca-	The Accused Set Top Products receive an input signal from a cable network as described below:
	ble network;	
		Specifically, the Arris AX013ANM has circuitry and/or applicable software modules constitut-
		ing a wideband ADC. For example, the Arris AX013ANM has full band capture digital tuning
		technology and remote diagnostics that directly samples and digitizes the entire 1GHz down-
		stream spectrum of a cable plant, providing access to any channel anywhere. Remote diagnostics
		provides real time, unobtrusive diagnostic and spectrum analysis capabilities, without effecting
		user service on any of the 24 downstream channels.
		The Arris AX013ANM has at least one RF connector that couples to a cable network owned
		and/or operated by Cox. The Arris AX013ANM receives an input signal from the cable network.

#	U.S. Patent No. 11,399,206	The Accused Set Top Products
25b	digitizing a contiguous band of fre-	The Accused Set Top Products digitize a contiguous band of frequencies in the input signal via
	quencies in the input signal via a	a wideband analog-to-digital converter (ADC), wherein the contiguous band of frequencies
	wideband analog-to-digital con-	comprises all received channels that exist in the input signal and the received channels comprise
	verter (ADC), wherein the contig-	a plurality of desired channels and a plurality of undesired channels as described below:
	uous band of frequencies com-	
	prises all received channels that	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules constitut-
	exist in the input signal and the re-	ing a wideband ADC. For example, the Arris AX013ANM has full band capture digital tuning
	ceived channels comprise a plural-	technology and remote diagnostics that directly samples and digitizes the entire 1GHz down-
	ity of desired channels and a plu-	stream spectrum of a cable plant, providing access to any channel anywhere. The entire 1GHz
	rality of undesired channels;	downstream spectrum includes all received channels that exist in the input signal, which in-
		cludes both desired channels and undesired channels.
25c	concurrently selecting each of the	The Accused Set Top Products concurrently select each of the plurality of desired channels from
	plurality of desired channels from	the input signal without selecting any of the plurality of undesired channels as described below:
	the input signal without selecting	
	any of the plurality of undesired	Specifically, the Arris AX013ANM has circuitry and/or applicable software modules constitut-
	channels; and	ing a wideband ADC. For example, the Arris AX013ANM has full band capture digital tuning
		technology and remote diagnostics that directly samples and digitizes the entire 1GHz down-
		stream spectrum of a cable plant, providing access to any channel anywhere. The desired chan-
		nels are selected from the digitized signal.
25d	providing the plurality of desired	The Accused Set Top Products provide the plurality of desired channels, as described below:
	channels,	
		Specifically, the Arris AX013ANM has circuitry and/or applicable software modules
		constituting a digital frontend that concurrently selects and provides each of the plurality of
		desired channels without providing any of the plurality of undesired channels. For example, the
		Arris AX013ANM has full band capture digital tuning technology and remote diagnostics that
		directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing
		access to any channel anywhere. Remote diagnostics provides real time, unobtrusive diagnostic
		and spectrum analysis capabilities, without effecting user service on any of the 24 downstream

#	U.S. Patent No. 11,399,206	The Accused Set Top Products
		channels. The Arris AX013ANM has circuitry and/or applicable software modules operable to
		process a television channel to recover content carried on the plurality of desired channels.
25e	wherein the method is performed	The Accused Set Top Products are a device comprising a digital video recorder (DVR) that
	by a device comprising a digital	performs the method as described below:
	video recorder (DVR).	
		Specifically, the Arris AX013ANM is a DVR that can record approximately 150 total hours of
		HD programming on its hard drive.